



United Mining Industries
Attn. Mr. Ahmed Badawy
P.O Box 31491, Yanbu Al Sinayah 51000, KSA
Tel: +966 4 396 8777; Fax: +966 4 396 2666

**Our Ref: PC052-4/03/15/15/01
and QA103/01/27/16/01**

FIRE TEST REPORT SUMMARY – TEST ID PC052-4 and QA103

This document confirms that a fire test according to ASTM E119-15 and ASTM E2226-15a performed on the specimen detailed below:

Test Sponsors	United Mining Industries
Test Specimen	Non load bearing double layered 16 mm thick gypsum wall partition with glasswool infill.
Specimen Description	The test specimen was a non-load bearing 16 mm thick, double layered gypsum wall partition with glasswool infill that consisted of two layers of 16 mm thick gypsum plaster boards by United Mining Industries which were fixed to the exposed and unexposed face of framing system made of galvanized steel ceiling track, bottom track, vertical studs, and horizontal studs, also manufactured by United Mining Systems. Refer to test report reference "PC052-4 & QA103" for full details and drawings of the specimen.
Dimensions of Specimen	The overall dimension of the specimen was 3048 x 3048 x 164 mm (w x h x thk)

The gypsum wall partition has been evaluated in accordance with ASTM E119-15 and ASTM E2226-15a. The requirement of the standard was satisfied for:

FIRE RESISTANCE RATING
120 Minutes

LIMITATION OF THIS DOCUMENT

This document is being issued at the request of United Mining Industries and it is not a test report or a fire rating certificate. It should be read in conjunction with the full test report ref. PC052-4 & QA103 issued on March 10, 2016, which contains important information such as the composition of the sample tested. The intent of this summary is to provide identification information for a specimen which has been tested and for which a report of testing exist. This summary does not on its own satisfy the requirements of fire testing standard.


Brett W. Shinn
Junior Fire Testing Engineer


David Campbell, GIFire
Regional Director of Fire Compliance



Thomas Bell-Wright International Consultants is accredited to ISO/IEC 17025:2005: General Requirements for the competence of testing and calibration laboratories



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